Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

Listing of the Claims:

1. (Currently Amended) A system for reducing perceived latency in servicing user

requests for unsolicited information made from remote devices, the system comprising a

computer that is coupled to a transmitter and to a hypermedia server, wherein the

computer comprises first storage and executes a first program that causes the computer to

(a) receive from the hypermedia server the unsolicited information and an

identification of an intended recipient of the unsolicited information, wherein the

unsolicited information is received according to a first transmission protocol in a first

form, and

(b) in response to the receipt of the unsolicited information and recipient

identification, to cause the computer:

(1) to generate a plurality of message entities that convey at least a portion

of the contents of the unsolicited information in a second form that differs from

the first form,

(2) to send the message entities via the transmitter according to a second

transmission protocol that differs from the first transmission protocol so as to be

received by a respective remote device associated with the intended recipient,

wherein the second transmission protocol is optimized for use with a wireless

device, and

-4-

(3) to send a notification via the transmitter so as to be received by the

respective remote device, wherein the notification indicates the plurality of

message entities have previously been sent to the respective remote device.

2. (Original) A system according to claim 1 wherein the message entities in the second

form preserve the order of the unsolicited information in the first form.

3. (Original) A system according to claim 1 wherein the first transmission protocol

conforms to a hypertext transfer protocol and the second transmission protocol conforms

to a handheld device transfer protocol.

4. (Original) A system according to claim 1 wherein the first form conforms to a first

(hypertext) markup language specification and the second form conforms to a second

(handheld device) markup language.

5. (Currently Amended) A system according to claim 1 wherein the first program causes

the computer is to: determine type of content conveyed by the message entities, check

whether the type of content is acceptable to the respective remote device, and if not

acceptable, convert the content into another type before sending it to the respective

remote device.

6. (Currently Amended) A system for reducing perceived latency in servicing user

requests for unsolicited information made from remote devices, the system comprising a

-5-

computer that is coupled to a transmitter and to a hypermedia server, wherein the

computer comprises first storage and executes a first program that causes the computer to

(a) receive from the a hypermedia server the unsolicited information and an

identification of an intended recipient of the unsolicited information, and

(b) in response to the receipt of the unsolicited information and recipient

identification, to cause the computer:

(1) to generate a plurality of message entities that convey at least a portion

of the contents of the unsolicited information, wherein the plurality of message

entities are represented by one or more cards arranged in a deck of information, at

least one of the cards conveying a link to another deck or to a resource available

by way of the hypermedia server,

(2) to send the deck via the transmitter so as to be received by a respective

remote device associated with the intended recipient, and

(3) to send a notification via the transmitter so as to be received by the

respective remote device, wherein the notification indicates the plurality of

message entities have previously been sent to the respective remote device.

7. (Original) A system according to claim 6 wherein each of the cards has a respective

type within a set of types including a type that is to be displayed by the respective remote

device, a type that is not to be displayed, a type that offers a choice to a user, and a type

that allows a user to enter information.

8. (Original) A system according to claim 6 wherein a respective card includes access

control information that indicates whether information conveyed in the respective card

has access restricted to specific decks.

9. (Original) A system according to claim 6 wherein the deck has a unique identifier in

the form of a Uniform Resource Locator (URL).

10. (Original) A system according to claim 6 wherein the notification includes a link to a

service in any of the remote device, the computer or the hypermedia server that, when

invoked, acts on the notification.

11. (Currently Amended) A system for reducing perceived latency in servicing user

requests for unsolicited information made from remote devices, the system comprising a

computer that is coupled to a transmitter and to a hypermedia server, wherein the

computer comprises first storage and executes a first program that causes the computer to

(a) receive from the a hypermedia server the unsolicited information and an

identification of an intended recipient of the unsolicited information,

(b) in response to the receipt of the unsolicited information and recipient

identification, to cause the computer:

(1) to generate a plurality of message entities that convey at least a portion

of the contents of the unsolicited information,

(2) to send the message entities via the transmitter so as to be received by

a respective remote device associated with the intended recipient, and

Appl. No. 09/839,858

-7-

(3) to send a notification via the transmitter so as to be received by the

respective remote device, wherein the notification indicates the plurality of

message entities have previously been sent to the respective remote device,

(c) establish a communication session with the respective remote device, wherein

a set of session parameters are established that is unique to the communication session,

(d) receive a request for services from the respective remote device during the

communication session, wherein the request includes a set of request parameters that is

unique to the request, and

(e) build a get-request to send to the hypermedia server, wherein the get-request

includes one or more parameters from each of the set of session parameters and the set of

request parameters.

12. (Currently Amended) A system according to claim 11 wherein the first program

eauses the computer is to: detect a conflict between a parameter in the set of session

parameters and a parameter in the set of request parameters, and include a parameter in

the get request that represents a resolution of the conflict in favor of the parameter in the

set of request parameters.

13. (Currently Amended) A system according to claim 11 wherein the first program

eauses the computer is to establish a set of common parameters that are shared by

multiple users and sessions.

14. (Currently Amended) A system according to claim 13 wherein the first program

causes the computer is to:

-8-

detect a conflict in respective parameters in the set of common parameters, the set

of session parameters and the set of request parameters, and

include a parameter in the get request that represents a resolution of the conflict in

favor of the parameter in the set of request parameters first, the parameter in the set of

ssession session parameters second, and the parameter in the set of common parameters

last.

15. (Currently Amended) A system according to claim 1, 6 or 11 that further comprises

the respective remote device, wherein the respective remote device is remotely located

with respect to the computer and comprises a display, a receiver and second storage, and

executes a second program that causes the respective remote device

to receive via the receiver the plurality of message entities and, in response

thereto, to store in the second storage one or more first records representing contents of

the message entities, and

to receive via the receiver the notification and, in response thereto, to present an

alert notifying the intended recipient that the first records are stored in the second storage.

16. (Original) A system according to claim 15 wherein the respective remote device is a

wireless telephone.

17. (Original) A system according to claim 15 wherein the respective remote device is a

handheld device.

Appl. No. 09/839,858

-9-

18. (Currently Amended) A system according to claim 15 wherein the second program

eauses the remote device is to store the notification in persistent storage, and to display a

list of notifications that have been received by the remote device.

19. (Currently Amended) A system according to claim 18 wherein the second program

eauses the remote device is to display an indication of which notifications in the list have

been acted upon by an operator of the remote device.

20. (Currently Amended) A system according to claim 18 wherein the second program

eauses the remote device is to determine whether a received notification is a duplicate of

another notification already stored.

21. (Currently Amended) A device for use in a system for reducing perceived latency in

servicing one or more user requests for unsolicited information made from the device,

wherein the device is remotely located with respect to a computer and communicates

with the computer, and wherein the device comprises a receiver, display, input device,

storage and processor executing a program that provides:

communication facilities that receive information by the receiver from the

computer,

interface facilities that present information by the display and receive input by the

input device, and

navigation facilities that traverse Uniform Resource Locator (URL) links; and

wherein:

Appl. No. 09/839,858

-10-

the communication facilities receive a plurality of message entities

representing the unsolicited information and, in response thereto, the storage

records the message entities,

the communication facilities receive a notification and, in response

thereto, the interface facilities present a notification that the message entities are

have previously been recorded in the storage, and

the interface facilities receive a user request and, in response thereto,

present the unsolicited information, wherein the unsolicited information is

obtained for presentation by the navigation facilities traversing a URL link

conveyed by a message entity.

22. (Original) A device according to claim 21 wherein the navigation facility traverses

the URL link to obtain unsolicited information from the storage.

23. (Original) A device according to claim 21 wherein the navigation facility traverses

the URL link to obtain unsolicited information from the computer.

24. (Original) A device according to claim 21 wherein the message entities are

represented by one or more cards arranged in a deck of information, at least one of the

cards conveying a link to another deck or to a resource available by way of the computer.

25. (Original) A device according to claim 24 wherein each of the cards has a respective

type within a set of types including a type that is to be presented by the display, a type

that is not to be presented, and a type that allows entry of information through the input

device.

26. (Original) A device according to claim 24 wherein a respective card includes access

control information that indicates whether information conveyed in the respective card

has access restricted to specific decks.

27. (Original) A device according to claim 24 wherein the deck has a unique identifier in

the form of a Uniform Resource Locator (URL).

28. (Original) A device according to claim 24 wherein the notification includes a link to

a service provided by the device or the computer that, when invoked, acts on the

notification.

29. (Original) A device according to claim 21 that is a wireless telephone.

30. (Original) A device according to claim 21 that is a handheld device.

31. (Original) A device according to claim 21 that comprises persistent storage, wherein

the program causes the device:

to store the notification in persistent storage, and

to present a list of notifications that have been received by the device.

32. (Original) A device according to claim 31 that presents an indication of which

notifications in the list have been acted upon by a user.

33. (Original) A device according to claim 31 wherein the program causes the device to

determine whether a received notification is a duplicate of another notification already

stored in persistent storage and to delete from persistent storage one of the duplicate

notifications.

Appl. No. 09/839,858